L Number	Hits	Search Text	DB	Time stamp
1	0	(257/\$).CCLS.	USPAT;	2002/09/12 10:18
			US-PGPUB	
2	74	(257/\$3).CCLS.	USPAT;	2002/09/12 10:18
		, = = -, , = , = = = = =	US-PGPUB	
3	454	(257/40).CCLS.	USPAT;	2002/09/12 10:18
		(23.7, 157, 15025)	US-PGPUB	
8	652	aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:20
		tugsten W Titanium Ti) with contact with	US-PGPUB	2002,03,22 20.20
		electrode	00 10105	
9	201	(aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:20
	201	tugsten W Titanium Ti) with contact with	US-PGPUB	2002/03/12 10.20
		electrode) and organic	03-FGF0B	
13	240	aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:21
15	240	tugsten W Titanium Ti) with contact with	US-PGPUB	2002/03/12 10.21
			US-PGPUB	
15	240	electrode with contact adj hole	***************************************	0000/00/10 10 01
15	340	(Al aluminum) with (cr chromium molybdenum	USPAT;	2002/09/12 10:21
		Mo tugsten W Titanium Ti) with electrode	US-PGPUB	
		with (contact adj hole)		
16	297	((Al aluminum) with (cr chromium	USPAT;	2002/09/12 10:22
		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		
i		source and drain		
18	295	((Al aluminum) with (cr chromium	USPAT;	2002/09/12 10:22
		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		ļ
		source with drain		
4	393	organic and ((257/40).CCLS.)	USPAT;	2002/09/12 10:23
1	3,5	Olyanic and ((237)40).comb.)	US-PGPUB	2002/03/12 10.23
5	2	((257/40).CCLS.) and (refractory with	USPAT;	2002/09/12 10:23
3		(source or drain))	· ·	2002/09/12 10:23
_	205	· ·	US-PGPUB	0000/00/10 10 00
6	295	((257/40).CCLS.) and (cr chromium	USPAT;	2002/09/12 10:23
	20	molybdenum Mo tugsten W Titanium Ti)	US-PGPUB	2222/22/22
7	30	(((257/40).CCLS.) and (cr chromium	USPAT;	2002/09/12 10:23
		molybdenum Mo tugsten W Titanium Ti)) and	US-PGPUB	
		((cr chromium molybdenum Mo tugsten W		
		Titanium Ti) with (drain source))		
10	154	((aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:24
		tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode) and organic) and transistor		
11	19	(aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:24
		tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode) and electroluminescence		
12	166	(aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:24
		tugsten W Titanium Ti) with contact with	US-PGPUB	
		electrode) and transparent with electrode	33 13101	
14	54	(aluminum with (cr chromium molybdenum Mo	USPAT;	2002/09/12 10:24
17	34	tugsten W Titanium Ti) with contact with		2002/09/12 10.24
		electrode with contact adj hole) and	US-PGPUB	
1 7	125	transparent with electrode		0000/00/10 10 01
17	135	(((Al aluminum) with (cr chromium	USPAT;	2002/09/12 10:24
		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		
		source and drain) and ITO		
19	134	(((Al aluminum) with (cr chromium	USPAT;	2002/09/12 10:24
		molybdenum Mo tugsten W Titanium Ti) with	US-PGPUB	
		electrode with (contact adj hole)) and		
		source with drain) and ITO		
20	11	(Al aluminum) with (cr chromium molybdenum	USPAT;	2002/09/12 10:24
		Mo tugsten W Titanium Ti) with electrode	US-PGPUB	1002,03,12 10.24
		with (contact adj hole) with barrier adj	55 15155	
		metal		
21	E 0	l de la companya de	HCDATT.	2002/00/12 10-24
4 T	58	(Al aluminum) with (cr chromium molybdenum	USPAT;	2002/09/12 10:24
		Mo tugsten W Titanium Ti) with (contact	US-PGPUB	
	l	adj hole) with barrier adj metal		